Multi-dimensional Limiting Strategy for Higher-order CFD Methods – Progress and Issue (Invited)

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The present paper deals with the progress of multi-dimensional limiting process (MLP) and discuss the issues for further improvements. MLP, which has been originally developed in finite volume method (FVM), provides an accurate, robust and efficient oscillation-control mechanism in multiple dimensions for linear reconstruction. This limiting philosophy can be hierarchically extended into higher-order $P_n$ approximation or reconstruction. The resulting algorithm, called the hierarchical MLP, facilitates the capturing of detailed flow structures while maintaining the formal order-of-accuracy in smooth region and providing accurate non-oscillatory solutions across discontinuous region. This algorithm has been developed within the modal DG framework, but it also can be formulated into a nodal framework, most notably the CPR framework. Troubled-cells are detected by applying the MLP concept, and the final accuracy is determined by the projection procedure and the hierarchical MLP limiting step. Through extensive numerical analyses and computations ranging from scalar conservation laws to fluid systems, it is demonstrated that the proposed limiting approach yields the outstanding performances in capturing compressible inviscid and viscous flow features. Further issues are also mentioned to improve and extend the current approach for higher-order simulations of high-Reynolds number compressible flows.

I. Introduction

Up to now, second-order accurate computational fluid dynamics (CFD) methods with some discontinuity-capturing strategy are widely used to analyze compressible viscous flows. Theoretically, these approaches guarantee the minimal accuracy to recover essential physics of high-Reynolds number compressible flows. Indeed, they have witnessed remarkable successes in many classes of engineering and scientific applications. At the same time, however, they also unveil some limitations, particularly in capturing unsteady vortex-dominated flow structures due to excessive numerical diffusion. From this perspective, higher-order methods are convincing alternatives in the sense that they can provide the detailed flow structures by upgrading the accuracy of spatial and temporal discretization with reasonable computational resources.1–4

During the past few decades, various higher-order discretization methods have been developed. In order to handle complex geometry, these methods usually combine the merits of both finite volume methods (FVM) and finite element methods (FEM), which makes it possible to develop higher-order approximation/reconstruction for each cell with a minimal stencil. Discontinuous Galerkin (DG) method is one of the widely-used and well-developed higher-order methods in hyperbolic conservation laws. Strong mathematical background and numerical analysis support it though overall formulations are relatively complex and expensive compared to FVM. Recently, Huynh proposed the flux reconstruction (FR) procedure,5,6 which provides an unifying framework of many higher-order methods. In addition, Wang introduced a lifting collocation operator7 to deal with multi-dimensional problems on simplex and mixed grids. The two approaches were combined and renamed as correction procedure via reconstruction (CPR), which possesses many merits of

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higher-order methods in terms of accuracy and stability, while it is more simple and efficient. Recent studies also show some encouraging results in capturing compressible flow features.\textsuperscript{4} Furthermore, the energy stability of FR was rigorously studied by Vincent \textit{et al.}, and as a result, energy stable flux reconstruction (ESFR) was developed.\textsuperscript{8,9}

At the same time, a few obstacles have surfaced in extending higher-order CFD methods, including CPR, into high speed unsteady flows. One of them is to design a robust and efficient oscillation-control algorithm to suppress unwanted oscillations around discontinuities without compromising the higher-order nature in smooth region. The main reason for such oscillations is the lack of providing a proper diffusion mechanism. Regarding this issue, two options are currently available. One is to add a properly tuned artificial viscosity term around shock region.\textsuperscript{10,11} The other resorts to some limiting algorithms which are mostly borrowed from finite volume methods.

Cockburn and Shu developed the first successful TVB-based limiter for the DG method,\textsuperscript{12} which enforces the TVD/TVB condition in the mean sense by controlling the reconstructed slopes. This idea was generalized into the form of higher-order moments,\textsuperscript{13–16} and some improved versions have recently been studied as well.\textsuperscript{17,18} On the other hand, limiting strategies based on WENO-type reconstruction were also combined with the higher-order DG method.\textsuperscript{19–21} While most of these limiting studies are formulated in the DG framework, it is possible to apply other higher-order methods. At the same time, it has been noted that the fundamental issue of the limiting algorithms essentially lies in the the mathematical analyses based on the one-dimensional convection equation, which do not in general guarantee the multi-dimensional monotonicity.\textsuperscript{22,23}

Especially, the diminished numerical viscosity triggers multi-dimensional oscillations more often, and thus the study on the robust, accurate and efficient shock-capturing philosophy for multi-dimensional flows has become one of the essential issues in higher-order CFD methods. Recently, the multi-dimensional limiting process (MLP) has been successfully proposed in the FVM framework. Compared with traditional limiting strategies, such as the TVD or ENO-type limiting, the MLP limiting can efficiently control unwanted oscillations particularly in multi-dimensional flow situations. By imposing the MLP condition on both cell-averaged and cell-vertex values, the MLP limiting can efficiently follow the multi-dimensional flow physics. A series of previous researches\textsuperscript{22–25} demonstrated that the MLP limiting possesses superior characteristics in terms of accuracy, robustness and efficiency in inviscid and viscous computations on structured and unstructured grids within the FVM framework. Since the proposed limiting algorithm relies only on the MLP stencil regardless of the order of approximation, it facilitates an easy extension to popular higher-order methods, such as DG method. As a way to stabilize the higher-order DG method, the original MLP condition is modified to take into account the behavior of local extrema produced by a cell-wise higher-order approximation. As a consequence, the augmented MLP condition and the MLP-based troubled-cell marker are obtained, which pave the way to obtain the hierarchical DG-MLP formulation.\textsuperscript{26} By examining the numerical Gibbs’ phenomenon caused by the sub-cell distribution and its propagation, the $P1$-projected MLP condition is newly obtained and applied to CPR method within the hierarchical DG-MLP formulation.\textsuperscript{27}

In this study, we present the progress of the MLP limiting strategy for higher-order schemes and discuss some issues to treat high-Reynolds number flows around realistic configurations. The paper is organized as follows. The baseline discretization methods are briefly summarized in Section II. Then, the hierarchical MLP limiting with the augmented MLP condition and $P1$-projected MLP condition is described in Section III. In Section IV, extensive numerical experiments are carried out to assess the performance of the proposed limiting strategy for inviscid and viscous compressible flows involving shocks. Issues for further improvements are discussed in Section V. Finally, conclusions are given in Section VI.

II. Higher-order CFD Methods

A. Discontinuous Galerkin Methods

In order to analyze the inviscid and viscous compressible flows, the Euler and Navier-Stokes equations are considered.

$$\frac{\partial Q}{\partial t} + \nabla \cdot (F_c - F_v) = 0,$$

where $Q$ is the conservative variable vector, $F_c$ and $F_v$ are the inviscid and viscous flux, respectively.

Discretization using the DG method starts from the weak form of Eq. (1) on the cell $T_j$. 

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\[
\int_{T_j} \frac{\partial \mathbf{Q}}{\partial t} \mathbf{W} dV + \int_{\partial T_j} (\mathbf{F}_c - \mathbf{F}_v) \cdot \mathbf{n} \mathbf{W} dS - \int_{T_j} (\mathbf{F}_c - \mathbf{F}_v) \nabla \mathbf{W} dV = 0,
\]

where \( \mathbf{W} \) is a test function vector, and \( \mathbf{n} \) is the outward unit normal vector.

Distribution within a cell is then approximated by the sum of shape functions in a suitably smooth function space \( V^n \), which usually consists of polynomials of order up to \( n \). The test function is also approximated in the same function space \( V^n \).

\[
Q^h_j(x, t) = \sum_{i=1}^{n_{dof}} Q^{(i)}_j(t) b^{(i)}_j(x),
\]

where \( Q^h_j \) is an approximated state variable vector on the cell \( T_j \) and \( b^{(i)}_j \) is a shape function. In this computation, all elements are linearly mapped to standard right triangle and we apply local orthogonal shape function by tensor products of Jacobi polynomials,\(^\text{28}\)

After applying suitable numerical fluxes, the approximated solution in \( V^n \) on the cell \( T_j \) can be written as follows.

\[
\int_{T_j} \frac{\partial \mathbf{Q}^h_j}{\partial t} \mathbf{B}_j dV + \int_{\partial T_j} \mathbf{H}_c (\mathbf{Q}^h_{jk}, \mathbf{Q}^h_{kj}) \cdot \mathbf{n} \mathbf{B}_j dS - \int_{T_j} \mathbf{F}_c (\mathbf{Q}^h_j) \cdot \nabla h \mathbf{B}_j dV
\]

\[
- \int_{\partial T_j} \mathbf{H}_v (\mathbf{Q}^h_{jk}, \mathbf{Q}^h_{kj}) + \int_{T_j} \mathbf{F}_v (\mathbf{Q}^h_j, \mathbf{Q}^h_{kj}) \cdot \nabla h \mathbf{B}_j dV = 0,
\]

where \( \mathbf{Q}^h_{jk} \) is the cell interface state vector in the direction from \( T_j \) to its neighboring cell \( T_k \), and \( \mathbf{B}_j \) is the vector of the basis functions. \( \mathbf{H}_c (\mathbf{Q}_L, \mathbf{Q}_R) \) and \( \mathbf{H}_v (\mathbf{Q}_L, \mathbf{Q}_R, \mathbf{Q}_R) \) are the tensors of a numerical inviscid and viscous flux function, respectively.

The viscous stress and heat flux are treated with an auxiliary variable vector,

\[
\Theta - \nabla \mathbf{Q} = 0.
\]

From the BR2 scheme,\(^\text{29}\) Eq. (5) can be discretized by introducing the lift operator.

\[
\Theta^h_{jk} = \nabla h \mathbf{Q}^h_{jk} + \eta \mathbf{r}_c ([\mathbf{Q}^h_j]), \quad \Theta^h_j = \nabla h \mathbf{Q}^h_j + \mathbf{r} ([\mathbf{Q}^h_j]).
\]

Plugging Eq. (6) into Eq. (4), the primal formulation of the governing equations can be obtained. The detailed derivation to treat the diffusion flux can be founded in Ref. (29). The boundary and domain integration can be performed by the exact formulation or numerical integration with polynomials of order of up to \( 2n \) and \( 2n + 1 \), respectively. The present computations adopt the Keast’s quadrature rule for triangle and tetrahedron.\(^\text{\text{29}}\)

### B. Correction Procedure via Reconstruction

The spatial discretization of CPR also starts from the weak form of Eq. (1) on the cell \( T_j \). After applying monotone numerical fluxes and integrating by part again, the approximated solution in \( V^n \) on the cell \( T_j \) can be written as follows.

\[
\int_{T_j} \frac{\partial \mathbf{Q}^h_j}{\partial t} \mathbf{W} dV + \int_{\partial T_j} (\mathbf{H} (\mathbf{Q}^h_{jk}, \mathbf{Q}^h_{kj}) - \mathbf{F}(\mathbf{Q}^h_{jk})) \cdot \mathbf{n} \mathbf{W} dS + \int_{T_j} \nabla h \cdot \mathbf{F} (\mathbf{Q}^h_j) \mathbf{W} dV = 0,
\]

where \( \mathbf{Q}^h_{jk} \) is the cell interface state vector in the direction from \( T_j \) to its neighboring cell \( T_k \), and \( \mathbf{H} (\mathbf{Q}_L, \mathbf{Q}_R) \) is the tensors of a numerical flux function.

Using the lifting operator, the second integral term can be replaced by a correction field \( \delta_j \in V^n \) and we can obtain following formulation.

\[
\int_{T_j} \left[ \frac{\partial \mathbf{Q}^h_j}{\partial t} + \nabla h \cdot \mathbf{F} (\mathbf{Q}^h_j) + \delta_j \right] \mathbf{W} dV = 0.
\]
By projecting the second term onto $V^n$, Eq. (8) with a proper test space can be simplified as follows.

$$\frac{\partial Q^h_{i,j}}{\partial t} + \Pi \left( \nabla_h \cdot \mathbf{F} \left( Q^h_{i,j} \right) \right) + \delta_{i,j} = 0,$$

where $\Pi$ is the projection operator. For the linear conservation law, the projection operator can be skipped. In CPR method, higher-order approximation on each cell is approximated by solution points as

$$Q^h_{i,j}(x, t) = \sum_{l} Q^h_{l,j}(t)L_{i,j}(x),$$

where $L_{i,j}(x)$ is the Lagrange polynomial and $Q^h_{i,j}$ is the state vector at solution point $x_i$ on the cell $T_j$. We use $\alpha$-optimized node as a solution point for triangular and tetrahedral element. For each solution point, Eq. (9) is imposed as

$$\frac{\partial Q^h_{i,j}}{\partial t} + \Pi_i \left( \nabla_h \cdot \mathbf{F} \left( Q^h_{i,j} \right) \right) + \delta_{i,j} = 0,$$

$$\delta_{i,j} = \frac{1}{|T_j|} \sum_{f=\epsilon_{jk} \in T_j} \sum_{l} \alpha_{l,f,j} |F|_{l,f} \cdot n |e_{jk}|,$$

where

$$|F|_{l,f} = H \left( Q^h_{l,jk}, Q^h_{l,jk} \right) - \mathbf{F}(Q^h_{l,jk}).$$

Here, $Q^h_{l,jk}$ is the approximated value at the $l$-th solution point on the face $e_{jk}$. The details of CPR, such as solution points and $\alpha_{l,f,j}$, can be found in Ref. (7).

To handle the second term in Eq. (11) for non-linear flux, there are two approaches; Lagrange polynomial (LP) and Chain Rule (CR). Both become problematic in solving non-linear equations, such as aliasing error for LP and conservation error for CR. Recently, an efficient cure for the conservation issue was devised and the present development is based on the conservative CPR method.

The viscous stress and heat flux are treated with an auxiliary variable vector,

$$\Theta - \nabla Q = 0.$$ (14)

It is also discretized in CPR method.

$$\Theta_{i,j} = (\nabla Q^h_{i,j}) + \frac{1}{|T_j|} \sum_{f=\epsilon_{jk} \in T_j} \sum_{l} \alpha_{l,f,j} (Q^\text{com}_{l,jk} - Q^h_{l,jk}) |e_{jk}|.$$ (15)

Some viscous flux schemes for DG method can be applied to CPR as well, and the BR2 scheme is used in this work.

$$Q^\text{com}_{l,jk} = \frac{1}{2}(Q^h_{l,jk} + Q^h_{k,lj}),$$ (16)

$$\nabla Q^\text{com}_{l,jk} = \frac{1}{2}(\nabla Q^h_{l,jk} + \nabla Q^h_{k,lj} + \nabla Q^h_{l,kj} + \nabla Q^h_{k,lj}).$$ (17)

Here, $r_{l,jk}$ reflects the jump of the conservative variable at the face $e_{jk}$.

$$r_{l,jk} = \sum_{l} \alpha_{l,f,j} (Q^\text{com}_{l,jk} - Q^h_{l,jk}) |e_{jk}|.$$ (18)

### C. Unsteady Computation

For time integration, nonlinear stable methods are applied, such as the third-order accurate TVD Runge-Kutta method or the five-stage fourth-order accurate strong stability preserving Runge-Kutta method (SSPRK(5,4)). The following definition of time step is used.

$$\Delta t = \frac{CFL}{2n + 1} \frac{h}{|\lambda^\text{max}_c| + d |\lambda^\text{max}_v| \frac{2n+1}{h}},$$ (19)

where $h$ is the radius of the inscribed circle for triangular element. $\lambda^\text{max}_c$ and $\lambda^\text{max}_v$ are the maximum wave speed of inviscid and viscous flux, respectively. CFL number has been set to 0.9 for DG/CPR-P2 with third-order TVD Runge-Kutta method, and 1.4 for DG/CPR-P3 with SSPRK(5,4).
III. Higher-order Multi-dimensional Limiting Strategy

As well as stable time integration methods, an oscillation-control mechanism is essential to resolve compressible flows, especially the flows involved with shock waves. Limiting should be activated only on the troubled-cells to maintain higher-order accuracy across smooth extrema. An accurate troubled-cell marker, followed by a sophisticated limiting, is thus crucial to obtain an accurate monotone profile in the higher-order approximation. Some troubled-cell markers, such as the TVB marker or KXRCF marker, have been developed and combined with slope limiters or WENO-type limiters, but the accurate detection of the troubled-cells is not an easy task. Keeping this in mind, we establish the hierarchical MLP limiting strategy for the higher-order CFD methods to detect the troubled-cells. At first, we briefly summarize the MLP-u slope limiters and propose two troubled-cell detecting conditions: the augmented MLP condition and the newly developed P1-projected MLP condition. By combining one of the two conditions with the MLP-based smooth extrema detector, we describes the implementation of the hierarchical MLP limiting algorithm.

A. MLP-u Slope Limiter

In order to enforce the multi-dimensional monotonicity, the MLP condition has been proposed in the finite volume framework. This condition is simply an extension of the one-dimensional monotonicity condition by considering the case where the direction of local flow gradient is not aligned to the local grid line. The starting point of the MLP condition is that local extrema always occur at vertex point when sub-cell distribution is linear. This observation manifests that, i) treatment of vertex point is essential in limiting stage, ii) all information around vertex point should be incorporated to avoid multi-dimensional oscillations. As a result, we have the following MLP condition.

\[ q_{v_i}^{\min} \leq q(x_{v_i}) \leq q_{v_i}^{\max}, \]  

(20)

with

\[ q_{v_i}^{\min} = \min_{T_k \in S_{v_i}} (\bar{q}_k), \quad q_{v_i}^{\max} = \max_{T_k \in S_{v_i}} (\bar{q}_k). \]  

(21)

Here, \( \bar{q}_k \) is the cell-averaged value on \( T_k \) and \( x_{v_i} \) is the position vector at the vertex \( v_i \). Two stencils \( S_{v_i} \) and \( S_{T_j} \) are defined by

\[ S_{v_i} = \{ T_k | v_i \in T_k \text{ for some } v_i \in T_j \}, \quad S_{T_j} = \{ T_k | v_i \in T_k, \text{ for all } v_i \in T_j \}. \]  

(22)

In other words, \( S_{v_i} \) is the union of computational cells sharing the vertex \( v_i \) and \( S_{T_j} \) is the union of computational cells sharing any vertex of the cell \( T_j \). \( S_{T_j} \) is called the MLP stencil. It is noted that the MLP condition can be applied to any type of mesh since it does not assume particular mesh connectivity. At the same time, it is also observed that well-controlled vertex value at interpolation/limiting stage makes it possible to produce a monotonic distribution of cell-averaged values. Extensive numerical experiments strongly support that the full realization of Eq. (20) is quite effective to preserve accurate monotone profiles.

This philosophy can be readily extended on unstructured grids with second-order accurate reconstruction. Sub-cell interpolation may start from the unstructured version of the MUSCL-type linear reconstruction as follows.

\[ q_j(x) = \bar{q}_j + \phi_j \nabla \bar{q}_j \cdot (x - \bar{x}_j), \]  

(23)

where \( q \) is the state variable, \( \nabla \bar{q}_j \) is the gradient within the cell \( T_j \), \( x \) is the position vector and \( \bar{x}_j \) is the the centroid of the cell \( T_j \). After applying the MLP condition to vertex point, the MLP slope limiter is introduced to ensure multi-dimensional monotonicity by considering all the distributions around the common vertex \( v_i \). The range of the MLP slope limiting is then obtained as follows.

\[ 0 \leq \phi_j \leq \max \left( \frac{q_{v_i}^{\min} - \bar{q}_j}{\nabla \bar{q} \cdot (x_{v_i} - \bar{x}_j)}, \frac{q_{v_i}^{\max} - \bar{q}_j}{\nabla \bar{q} \cdot (x_{v_i} - \bar{x}_j)} \right). \]  

(24)

From Eq. (24), the MLP-u slope limiters can be obtained as follows.

\[ \phi_{MLP} = \min_{v_i \in T_j} \left\{ \Phi(r_{v_i,j}) \text{ if } \nabla \bar{q}_j \cdot r_{v_i,j} \neq 0, \right. \]  

\[ 1 \text{ otherwise} \]  

(25)
where

\[ r_{v_i,j} = \max \left( \frac{q_{v_i}^{\text{min}} - q_{j}}{\nabla q_{j} \cdot (x_{v_i} - x_{j})}, \frac{q_{v_i}^{\text{max}} - q_{j}}{\nabla q_{j} \cdot (x_{v_i} - x_{j})} \right) . \] (26)

By determining \( \Phi(r) \) to satisfy the maximum principle, we have the MLP-u1 and MLP-u2 limiters. Detailed implementation in unsteady and steady flows can be found in Refs. (24, 25).

The stability characteristics of the MLP limiting is supported by the maximum principle. For multi-dimensional scalar conservation law, the MLP limiting under linear reconstruction guarantees the following local maximum principle under a suitable CFL condition.\(^{24,25}\)

\[ \text{If} \quad \min_{T_k \in S_{T_j}} (\bar{q}_k^n) \leq \bar{q}_j^n \leq \max_{T_k \in S_{T_j}} (\bar{q}_k^n), \text{ then} \quad \min_{T_k \in S_{T_j}} (\bar{q}_k^{n+1}) \leq \bar{q}_j^{n+1} \leq \max_{T_k \in S_{T_j}} (\bar{q}_k^n). \] (27)

In conjunction with the MLP condition (Eq. (20)), Eq. (27) simply states that the MLP limiting satisfies the MLP condition in the cell-average sense at every time step.

The MLP condition on the MLP stencil makes it realizable to capture multi-dimensional flow physics accurately while maintaining the second-order accuracy in smooth region. From Eqs. (20) and (27), the updated solution by the MLP limiting satisfies the maximum principle both on cell-averaged and cell-vertex values, though the stencil involved is a bit different. Thus, the MLP limiting satisfies the LED condition in a truly multi-dimensional way.\(^{25}\)

**B. Augmented MLP Condition**

The MLP condition was used to identify and control the maximum-principle-violating cells in second-order finite volume methods.\(^{24,25}\) For higher-order approximation greater than \( P1 \) polynomial, additional condition is essential because local extrema no longer appear at vertex point.

If we assume a discontinuity near the vertex point \( v_i \), as shown in Fig. 1, higher-order \( Pn \) approximation would trigger unwanted oscillations in the blue-shaded region. For \( P1 \) approximation, sub-cell value at any quadrature point in \( T_j \) can be readily controlled by limiting the vertex value at which local extrema always appear. For greater than \( P1 \) approximation, we may have a quadrature point at which sub-cell value does lie outside the range imposed by the MLP condition (Eq. (20)), and thus the maximum principle (Eq. (27)) can be violated. This may occur even if the vertex value does satisfy the MLP condition. Therefore, the MLP condition imposed on a single cell \( T_j \) is not complete enough to handle higher-order distribution, and it may allow spurious oscillations for the situation depicted in Fig. 1. As a remedy, we require all the approximated vertex values of \( S_{v_i} \) to satisfy the MLP condition since all \( T_k \in S_{v_i} \) will be eventually influenced by the presence of the discontinuity through the dynamic exchange of the cell-interface flexes. In other words, when we check whether \( T_j \) is a troubled cell or not, we impose the MLP condition on \( S_{v_i} \) not just on \( T_j \). From this perspective, we impose a stricter constraint than the MLP condition. The augmented MLP condition is then used as the MLP-based troubled-cell marker for higher-order approximation.

![Figure 1: Discontinuity on the MLP stencil. (Dash-dot line is a discontinuity and spurious oscillations may occur in the blue-shaded region.)](https://example.com/figure1.png)
$q_{i\min}^\text{min} \leq \min_{T_k \in S_{v_i}} (q_k^h(x_{v_i}))$, $\max_{T_k \in S_{v_i}} (q_k^h(x_{v_i})) \leq q_{i\max}^\text{max}$. (28)

Here, $q_k^h(x_{v_i})$ indicates the approximated value at the vertex $v_i$ for $T_k \in S_{v_i}$. If any $q_k^h(x_{v_i})$ violates Eq.(28), $T_i$ is tagged as a troubled cell. Numerical experiments strongly support that the MLP slope limiter with the A-MLP condition is quite successful in handling multi-dimensional oscillations. \(26\)

C. \textit{P1-projected MLP Condition}

While the augmented MLP condition is successful in detecting multi-dimensional discontinuous profile for higher-order methods, its performance to distinguish normal cells can be further improved. A MLP-based troubled-cell marker is newly proposed by examining the sub-cell distribution of the numerical Gibbs phenomenon. For the purpose of convenience, the analysis is performed using the modal DG method, but its consequence is equally valid to the CPR method.

In order to analyze the numerical behavior across discontinuous profiles, we consider the one-dimensional scalar conservation law with a simple discontinuous initial data as follows.

$$q_t + q_x = 0, \quad q_0(x) = \begin{cases} 1 & 0.25 < x < 0.75 \\ 0 & \text{else} \end{cases}.$$ (29)

Computational domain consists of 80 cells on $[0, 1]$. Figure 2 shows the sub-cell distribution after a few iterations with DG-P2 and DG-P5 approximation. The black line with the circled ends indicates the $Pn$ approximation ($q_j^{h,Pn}(x)$), and the red line denotes cell-averaged value ($\bar{q}_j$) at each element. The blue line represents the projection of the $Pn$ approximation to the linear function space, called the $P1$-projected approximation ($\Pi^1 q_j^{h,Pn}(x)$). From the sub-cell distribution, it is readily noted that oscillations have already developed in the higher-order modes and they are propagating into the cell-averaged values, though the cell-averaged values still maintain a monotonic profile. When oscillations in the higher-order modes are triggered, the $P1$-projected approximation acts as a precursor to warn non-monotone distributions by developing a steep gradient. Figure 3 shows the sub-cell distribution of the Burgers’ equation at $t = 0.3$. The computational domain is the same and the initial condition is a sine wave as follows.

$$q_0(x) = \sin(2\pi x).$$ (30)

Lines and symbol are the same as in Fig. 2. As shock discontinuity is developed, oscillations start in the higher-order modes and, as a result, steep gradients of the projected-$P1$ approximations are observed again.

From this observation, it is obtained that, i) oscillations are hierarchically propagating from the higher-order modes into the cell-averaged value, ii) oscillations strongly affect the $P1$-projected term to produce a monotonicity-violating steep gradient. This indicates that examining the monotonicity of the $P1$-projected term is enough to detect oscillations in the higher-order modes. Thus, we newly propose a simple and efficient limiting condition for higher-order approximations as follows.

$$\min(\bar{q}_i, \bar{q}_{i+1}) \leq \Pi^1 q_j^{h,Pn}(x_{i+1/2}) \leq \max(\bar{q}_i, \bar{q}_{i+1}).$$ (31)

It is noted that this condition limits the linear term, and thus it can be readily extended into multiple dimensions by embracing the MLP philosophy on vertex point, leading to the following $P1$-projected MLP condition.

$$\bar{q}_{i\min}^\text{min} \leq \Pi^1 q_j^{h,Pn}(x_{v_i}) \leq \bar{q}_{i\max}^\text{max}.$$ (32)

Figures 4 and 5 show the computed results of the same one-dimensional linear wave equation and Burgers’ equation by applying the $P1$-projected MLP condition at $t = 1.0$ and $t = 0.3$, respectively. It is noted that the $P1$-projected MLP condition successfully distinguishes the discontinuous profiles, spurious oscillations are effectively suppressed, and thus the monotonicity of the cell-averaged values are well maintained. Slight non-monotonicity in the higher-order sub-cell distribution may be observed at the head and tail of the discontinuity, but their magnitude is well controlled by the neighboring cell-averaged values. Thus, sub-cell oscillations do not affect the monotonicity of the cell-averaged values. Results on multi-dimensional extension is examined in the next section.
Figure 2: Sub-cell distribution of square wave after a few iterations
Figure 3: Sub-cell distribution of Burgers’ equation at $t = 0.3$. 
D. Hierarchical MLP Limiting Algorithm

The augmented MLP and $P1$-projected MLP conditions in themselves do not provide any mechanism to distinguish local smooth extrema. In order to preserve the accuracy across smooth extrema, we introduce a MLP extrema detector by examining the behavior of local extrema around the vertex $v_i$ of the cell $T_j$.

First, we decompose the $P_n$ approximation into the cell-average part, the linear part ($P_n$-projected slope) and the higher-order part ($P1$-filtered $P_n$) as follows:

$$q_j^{h,P_n}(x_{v_i}) = \bar{q}_j + \left(\bar{\Upsilon}(x_{v_i}) - \bar{q}_j\right) + \left(q_j^{h,P_n}(x_{v_i}) - \bar{\Upsilon}(x_{v_i})\right),$$

where

$$\bar{\Upsilon}(x_{v_i}) = \Pi^{1}q_j^{h,P_n}(x_{v_i}).$$

The starting point is that the $P_n$-projected slope can be interpreted as the average slope of the $P_n$ approximation. Then, from the mean value theorem, if local extrema appear in a small neighborhood of the vertex $v_i$, the gradient direction of $q_j^{h,P_n}(x_{v_i})$ could be quite different from the direction of the $P_n$-projected
slope. If one goes up, the other would go down. Even if they show the same trend, the magnitude of the gradient of \( q_{ij}^{h,P_n}(x_{v_i}) \) would be smaller than that of the \( P_n \)-projected slope. From this observation, we can readily deduce the following condition to detect smooth extrema near the vertex \( v_i \).

- C1. If there is a local maximum near the vertex \( v_i \), \( P_n \)-projected slope \( > 0 \), \( P1 \)-filtered \( P_n \) \( < 0 \), and \( q_{ij}^{h,P_n}(x_{v_i}) > \bar{q}_{v_i}^{\min} \).
- C2. If there is a local minimum near the vertex \( v_i \), \( P_n \)-projected slope \( < 0 \), \( P1 \)-filtered \( P_n \) \( > 0 \), and \( q_{ij}^{h,P_n}(x_{v_i}) < \bar{q}_{v_i}^{\max} \).

The last inequalities \( (q_{ij}^{h,P_n}(x_{v_i}) > \bar{q}_{v_i}^{\min}, q_{ij}^{h,P_n}(x_{v_i}) < \bar{q}_{v_i}^{\max}) \) are necessary to treat a stiff gradient which may include physical discontinuities. Finally, in order to deal with a nearly constant region particularly when local grids become very coarse, we add the following deactivation threshold.

\[
\min_{v_i \in T_j}(\psi_{v_i,j}^{P_n}) = \min_{v_i \in T_j} \left( \bar{q}_{v_i}^{P_n} \right),
\]

where \( \bar{q}_{v_i}^{P_n} \) is a small number to distinguish a constant region with machine error, \( 1 \times 10^{-3} \) is a reasonable choice. \( |T_j| \) is the area/volume of the cell \( T_j \). Most of the extrema are well recognized by the condition C1 and C2, and only a very few cells are detected by Eq. (36).

By combining the A-MLP or \( P1 \)-projected MLP condition (Eq. (28) or Eq. (32)) and the extrema detector (Eq. (35) with Eq. (36)), we formulate the hierarchical MLP limiting strategy for arbitrary \( P_n \) approximation. The limiting procedure higher than \( P2 \) approximation can be written as follows.

\[
q_{ij}^{h,P_n}(x) = \tilde{q}_j + \phi_{MLP}(P1_j(x)) + \varphi_{j}^{P2}(P2_j(x)),
\]

\[
q_{ij}^{h,P3}(x) = \tilde{q}_j + \phi_{MLP}(P1_j(x)) + \varphi_{j}^{P2}(P2_j(x) + \varphi_{j}^{P3}(P3_j(x))),
\]

\[
\vdots
\]

\[
q_{ij}^{h,P_n}(x) = \tilde{q}_j + \phi_{MLP}(P1_j(x)) + \varphi_{j}^{P2}(P2_j(x) + \varphi_{j}^{P3}(P3_j(x) + \varphi_{j}^{P4}(... + \varphi_{j}^{Pn}(Pn_j(x))))).
\]

Here,

\[
Pm_j(x) = \Pi^m q_{ij}^{h,P_n}(x) - \Pi^{m-1} q_{ij}^{h,P_n}(x).
\]

\( \Pi^m \) indicates a projection operator to \( Pm \) space. \( \varphi_{j}^{Pn} \) is the hierarchical MLP troubled-cell marker applied to the \( Pm_j \) mode of the cell \( T_j \) as follows.

\[
\varphi_{j}^{P_n} = \min_{v_i \in T_j}(\psi_{v_i,j}^{P_n}).
\]

Depending on the choice of \( \varphi_{j}^{P_n} \), we can propose two versions of the hierarchical MLP limiting.

- Hierarchical MLP limiting with the augmented MLP condition:

\[
\psi_{v_i,j}^{P_n} = \begin{cases} 1 & \text{if Eq. (28) or Eq. (35) with Eq. (36) is satisfied}, \\ 0 & \text{else}. \end{cases}
\]

- Hierarchical MLP limiting with the \( P1 \)-projected MLP condition:

\[
\psi_{v_i,j}^{P_n} = \begin{cases} 1 & \text{if Eq. (32) or Eq. (35) with Eq. (36) is satisfied}, \\ 0 & \text{else}. \end{cases}
\]

The MLP limiting procedure of Eq. (37) is applied in a hierarchical manner from a higher-order \( Pn_j \) mode to the lowest \( P2 \) mode. The implementation procedure can be summarized as follows:

1. Apply the augmented MLP or \( P1 \)-projected MLP condition (Eq. (28) or Eq. (32)) to the \( Pn \) approximated solution at every vertex \( v_i \) of the cell \( T_j \).
2. Compute the hierarchical troubled-cell marker \( \varphi_{j}^{Pn} \) (Eq. (39)).

3. If the cell \( T_j \) is tagged as a normal cell (or \( \varphi_{j}^{Pn} = 1 \)), the highest order term is kept unlimited and the limiting procedure is completed. Otherwise (\( \varphi_{j}^{Pn} = 0 \)),

(a) if \( n > 2 \), project the entire polynomial approximation onto \( V^{n-1} \) space and obtain \( P(n-1)j(x) \). And, repeat Step 2 for \( P(n-1) \) approximation.

(b) if \( n = 2 \), project the entire polynomial approximation onto \( V^1 \) space. \( P1j(x) \) is limited by the MLP-u slope limiters (Eq. (25)).

In modal DG with orthogonal basis functions, the projection procedure is realized by simply truncating the higher-order \( Pn_j \) mode. In case of nodal formulation, such as CPR, the projection procedure is carried out by obtaining \( \tilde{q}_{h,Pm}^{i,j} = \sum_{l} \tilde{q}_{h,Pm}^{l,j} L_{Pm}^l(x) \) (\( m < n \)) from the \( Pn \) approximation as follows.

\[
\sum_{l} \left( \int_{T_j} L_{Pm}^l(x)L_{Pm}^k(x) dV \right) \tilde{q}_{h,Pm}^{l,j} = \int_{T_j} q_{h,Pn}^j(x)L_{Pm}^k(x) dV. \quad (42)
\]

Here, \( L_{Pn}^i(x) \) are the \( n \)-th order Lagrange polynomial for the solution point \( x_i \) on the cell \( T_j \) for \( Pn \) approximation. Using this \( L2 \) projection procedure, \( \tilde{q}_{h,Pm}^{i,j} \) is obtained and the hierarchical MLP is implemented as follows.

After checking the MLP troubled-cell marker for \( Pn \) approximation, the projection operator to \( Pm \) space is defined as follows.

\[
\Pi_m^{m,q_{h,Pn}^j(x)} = \sum_{l} q_{h,Pn}^j L_{Pm}^l(x). \quad (43)
\]

This procedure is performed in a hierarchical manner, and the MLP-u slope limiter is finally applied to the \( P2_j \) mode. Figure 6 shows the schematic summary of the hierarchical MLP limiting procedure for the DG and CPR methods.

---

**E. Extension to Flow System**

The troubled-cell markers and slope limiters for system of equations should reflect the flow physics. Density or entropy variable is used for the MLP troubled-cell marker to identify physical discontinuities. The marker by entropy variable is slightly more robust, especially resolving very strong shock or nearly vacuum state. In this study, however, all computations are carried out with the MLP troubled-cell marker by density variation. As in the case of FVM, the MLP limiting is applied to conservative variables since characteristic decomposition is not essential. Negative pressure and/or density at solution points, if any, is treated by employing a simple scaling technique.\(^{17}\) For efficient computation, grid partitioning by the METIS library\(^{35}\) and parallelization with the MPI standard are implemented.
IV. Numerical Results

Extensive numerical experiments are carried out to assess the performance of the hierarchical MLP for the DG and CPR methods. Some well-known test problems on 2-D triangular and 3-D tetrahedral grids are examined up to the $P3$ accuracy. As a numerical flux, RoeM\textsuperscript{36} scheme and AUSMPW+\textsuperscript{37} scheme are adopted.

A. Convergence Study

Numerical accuracy in multi-dimensional inviscid compressible flows without shock wave is examined. The initial condition is set to be $(\rho_0,u_0,v_0,w_0,p_0) = (1 + 0.2\sin(\pi(x + y + z)),0.5,0.3,0.2,1)$, and the exact solution of density is $1 + 0.2\sin(\pi(x + y + z - t))$. The computational domain is $[0,2] \times [0,2] \times [0,2]$, and a periodic boundary condition is applied. Tetrahedral meshes are generated by Gmsh software.\textsuperscript{38} The error between a numerical solution and the exact solution is measured by $L^p$ error with $p = \infty, 1$ and 2 norm. For $p \geq 1$,

$$L^p \text{ error} = \left( \sum_j \left( \sum_i |q^j_i(x_i) - q_{\text{exact}}(x_i)|^p \right) \frac{1}{|T_j|} \right)^{1/p},$$

where $|T_j|$ is the area of cell $T_j$. $L^\infty$ error is computed using the maximum difference among the solution points. Table 1 shows the result of grid refinement test on tetrahedral grids. While the error of DG is smaller than that of CPR, both methods with MLP maintains the formal order-of-accuracy in smooth region.

Table 1: Grid refinement test for Euler equations on irregular grids at $t = 0.25$.

<table>
<thead>
<tr>
<th>DOF</th>
<th>$L^2$ Order</th>
<th>CPU Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG-P2</td>
<td>10368x10</td>
<td>3.1261E-04</td>
</tr>
<tr>
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<td>3.7780E-05</td>
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<tr>
<td></td>
<td>196608x10</td>
<td>1.5875E-05</td>
</tr>
<tr>
<td>DG-P3</td>
<td>10368x20</td>
<td>2.3075E-05</td>
</tr>
<tr>
<td></td>
<td>24576x20</td>
<td>7.1225E-06</td>
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<tr>
<td></td>
<td>48000x20</td>
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<td></td>
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<td>1.5848E-03</td>
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<td>2.2515E-06</td>
</tr>
</tbody>
</table>

B. Shock Tube Problems

Some well-known one-dimensional shock tube problems are computed in a three-dimensional manner to examine the capability of resolving various linear and non-linear waves on unstructured grids.
1. Sod and Harten-Lax Problems

This test is to examine the capability to resolve various linear and non-linear waves on unstructured grids. The computational domain is \([0,1] \times [0,0.01] \times [0,0.01]\) with a tetrahedralization of 101 vertices in the \(x\)-direction and 11 vertices in the \(y, z\)-direction. Two Riemann-type initial conditions are considered.

**Sod problem:**

\[
\begin{align*}
(\rho_L, u_L, v_L, w_L, p_L) &= (1, 0, 0, 0, 1), \\
(\rho_R, u_R, v_R, w_R, p_R) &= (0.125, 0, 0, 0, 1).
\end{align*}
\]  

**Harten-Lax problem:**

\[
\begin{align*}
(\rho_L, u_L, v_L, w_L, p_L) &= (0.445, 0.698, 0, 0, 3.528), \\
(\rho_R, u_R, v_R, w_R, p_R) &= (0.5, 0, 0, 0, 0.571).
\end{align*}
\]

The interface is initially located at \(x = 0.5\) and the RoeM scheme is applied.

Figures 7 show the density distributions along the \(x\)-axis at \(t = 0.2\) (the Sod problem) and \(t = 0.13\) (the Harten-Lax problem), respectively. Discontinuous profiles are successfully captured without spurious oscillations. Compared to the FVM with MLP solutions, the results with the DG-MLP and CPR-MLP methods exhibit a clear advantage in capturing contact discontinuities and expansion corners.

2. Shock-entropy Wave Interaction (Shu-Osher Problem)

As another standard benchmark test for high-resolution schemes, the interaction between a shock and an entropy wave\(^{39}\) is considered. Similar to the previous cases, the one-dimensional setting is extended into three-dimensional tetrahedral grids. The computational domain is \([-5, 5] \times [-0.1, 0.1] \times [-0.1, 0.1]\) with a tetrahedralization of 301 vertices in the \(x\)-direction and 7 vertices in the \(y, z\)-direction. The initial profile consists of a shock and an entropy wave as follows:

\[
\begin{align*}
(\rho_L, u_L, v_L, w_L, p_L) &= (3.857143, 2.629369, 0, 10.33333) \quad \text{if } x < -4, \\
(\rho_R, u_R, v_R, w_R, p_R) &= (1 + 0.2 \sin(5x), 0, 0, 1) \quad \text{else}.
\end{align*}
\]  

Figure 8 compares the density distributions along the center line by DG and CPR with MLP limiting at \(t = 1.8\). The reference solution is the one obtained by computing the equivalent one-dimensional Euler equations on 8,000 grid points using the TVD-MUSCL scheme. It is noted again that the MLP limiting, successfully combined with the DG and CPR methods, accurately suppresses unwanted oscillations.

C. Double Mach Reflection

This is one of the most well-known test cases for high-resolution schemes.\(^{40}\) With the computational domain of a tube with a 30 degree ramp, a strong moving shock with \(M_s = 10\) impinges on the ramp. The RoeM scheme is used as the numerical flux, and computation is carried out until \(t = 0.2\).

Figure 9 shows the density contours of the DG and CPR methods on triangular grids (\(h = 1/100\)). The proposed limiting methods successfully provide monotonic solutions. The higher-order DG and CPR with MLP methods can significantly improve the resolution of the shear layer and the vortex which is developed from the shock triple point and the Mach stem. It is also noted that the \(P1\)-projected MLP condition turns out to be more accurate in capturing detail flow structure.

D. Interaction of Shock Wave with 2-D Wedge

This test case is known as the Scharldin’s problem.\(^{41}\) As a moving shock strikes a two-dimensional wedge, reflected shock waves and a complex vortex pattern are generated after the wedge end. A regular triangle with the unit length is contained in the \([-2.5, 4.6] \times [-2.5, 2.5]\) computational domain, and the wedge tip is positioned at the origin. As the initial condition, a moving shock with \(M_s = 1.34\) is located at \(x = 0\). The downstream state is \((\rho_0, u_0, v_0, p_0) = (1.4, 0, 0, 1.0)\). The RoeM flux scheme is applied.

Figures 10 compares the numerical Schlieren images produced by the FVM, DG and CPR with MLP at \(t = 3.25\). The computed results confirm again that the higher-order DG and CPR with the MLP provides a resolution sufficient to capture the detailed shock pattern and flow structures. Compared with experimental visualization,\(^{42}\) the small vortices produced by the first shock-vortex interaction at the wedge corner are particularly well captured by the hierarchical limiting with the \(P1\)-projected MLP condition.
Figure 7: Density distributions along center line (Shock tube problem).

(a) Sod problem

(b) Harten-Lax problem

Figure 8: Density distributions along center line (Shock-entropy wave Interaction).

(a) DG-MLP

(b) CPR-MLP
Figure 9: Comparison of density contours around the double Mach stem

E. Interaction of Shock Wave With Density Bubble

The unsteady flow physics of shock-bubble interactions has been extensively studied because it can provide a numerical testbed for the generation of vorticity and turbulence in compressible flows. The bubble dynamics, belonging to a two-phase flow field, is simplified with a single-phase gas model by assuming a density difference across the bubble interface. As a moving shock impinges on density bubble, the Kelvin-Helmholtz instability from the tail of the counterclockwise primary vortex is developed along the bubble interface resulting in complex vortical structure.

Exploiting the flow symmetry, computational domain is a quadrant of shock tube with the interval of \([0, 3L]\) in the \(x\)-direction and \([0, L] \times [0, L]\) in the \(y\)-\(z\) plane with \(L = 4.45\). Initially, the quarter of spherical bubble with \(r = 2.5\) is placed at \(x = 3.5\), and the moving shock with \(M_s = 3.0\) is located at \(x = 0.5\). Grid system consists of 8.90 million tetrahedral elements. With Tachyon 2 supercomputer at KISTI, MPI parallel computation was performed with 1024 CPUs to reach at \(t = 3.5\).

Figures 11 and 12 shows the three-dimensional density contours by CPR-\(P3\) with the hierarchical MLP limiting with \(P1\)-projected MLP condition. The primary and secondary vortex structure caused by the baroclinic torque, the tail vortical structure after the primary vortex, and the 3-D monotonic shock are well captured. Figure 13 compares the density contours on the \(x\)-\(y\) plane. Higher-order approximation/reconstruction with MLP captures distortion of the primary vortex and the instability around the tail.

F. Oblique Shock Mixing Layer Interaction

This test is carried out to examine the resolution of small scale vortical structures interacting with a shock discontinuity. A spatially developing compressible mixing layer produces a series of vortices, and the oblique shock originating from the upper-left corner impinges on the mixing layer. The oblique shock is deflected by the shear layer and then reflects again from the bottom slip wall, leading to the interaction between downstream vortices and the reflected shock.
Figure 10: Comparison of numerical Schlieren images of interaction of shock wave with 2-D wedge at $t = 3.25$.
(Bottom left corner: Close-up view around the primary vortex)
Figure 11: Density contours of interaction of 3-D density bubble with shock wave at $t = 3.5$.

Figure 12: Close-up view around vortex torus at $t = 3.5$. 
As the initial condition, a hyperbolic tangent velocity profile and a convective Mach number are imposed.

\[ u = 2.5 + 0.5 \tanh(2y) \]  
\[ M_c = \frac{u_1 - u_2}{c_1 - c_2} = 0.6. \]  

An oblique shock with a shock-angle of \( \beta = 12^\circ \) is imposed on the upper boundary, and a slip wall condition is applied to the lower boundary. Periodic boundary condition is applied for both ends of z-surfaces. Fluctuation adding to the mean in-flow is given by

\[ v' = \sum_{k=1}^{2} a_k \cos(2\pi kt/T + z/L_z + \phi_k) \exp(-y^2/b), \]

with a period \( T = \lambda/u_c \), a wavelength \( \lambda = 30 \) and a convective velocity \( u_c = 2.68 \). The other parameters are as follows: \( a_1 = a_2 = 0.05 \), \( \phi_1 = 0 \), \( \phi = \pi/2 \) and \( b = 10 \). \( L_z \), the extrusion length, is 40. The Reynolds number and the Prandtl number are 500 and 0.72, respectively. The computational domain is \([0, 200] \times [-20, 20] \times [-20, 20]\). Grid system consists of 3.5 million tetrahedral elements. With Tachyon 2 supercomputer at KISTI, MPI parallel computation was performed with 512 CPUs to reach at \( t = 120 \). For a better resolution, many filter methods have computed this problem on meshes clustered along the y-direction, but the present computation employs uniformly distributed triangular grids of \( h = 0.75 \).

Figure 14 shows the density contour and iso-surfaces at \( t = 120 \). Due to the three-dimensional perturbation (Eq. (50)), phase difference is induced along the z-direction. Before the oblique shock strikes the mixing layer, spanwise vortical structure is regularly developed along the z-direction, and after the first oblique shock-mixing layer interaction, spanwise vortical structure is noticeably deformed. After the reflected shock hits the mixing layer again, spanwise shock-vortex interaction is further developed. Figure 15 shows the density contours at \( z = 20 \) plane. Higher-order approximation/reconstruction with MLP maintains the vortical structure along the downstream field.
Figure 14: Density contours of three dimensional oblique shock-mixing layer interaction at $t = 120$.

Figure 15: Comparison of streamwise density distributions at $z = 20$. 

(a) DG-P2 
(b) CPR-P2 
(c) DG-P3 
(d) CPR-P3
V. Issues for Further Improvements

Extensive numerical experiments validate the robustness and accuracy of the hierarchical MLP with higher-order methods in compressible inviscid and viscous flow simulations. At the same time, there are further rooms to improve and extend this limiting philosophy to deal with high-Reynolds number compressible flows around realistic configurations. Several issues are selected for discussion as follows:

A. Sub-cell Resolution across Shock Waves

As other limiter-based approaches, MLP enforces the monotonicity of cell-averaged values only. Thus, it may not completely control the sub-cell resolution around a shock wave. As observed in Figs. 4 and 5, current hierarchical MLP yields slight overshoots in the sub-cell distribution of a numerical shock. This may grow as a potential source of numerical instability if the order-of-accuracy is further increased, because the MLP condition is only imposed on the averaged value of the cell in which there are many degrees of freedom. Recently, there are some studies combining $hp$-refinement and limiters. This approach requires both higher-order DG/CPR and FVM solvers, and computational overheads may become serious while switching between these solvers. Unlike limiters, artificial viscosity-based approaches does not seem to suffer from this issue. Instead, there are tuning parameters to determine the diffusion, which usually relies on the flow structure, grid system and the desired order-of-accuracy. Despite some progresses to determine such tuning parameters, it appears that artificial viscosity is not robust enough yet to resolve very strong shock and expansion waves. In the context of MLP concept, more research efforts needs to be directed to this issue by controlling the limited approximation or reconstruction.

B. Convergence for Steady Flow Problems

Up to now, the hierarchical MLP has been developed mainly for unsteady flow problems. While its performances are validated, convergence issue for steady-state problems still remains. It is well-known that slope limiters whose operations are non-differentiable, may fail to reach a convergent solution even in finite volume methods. Such non-differentiable operators are sensitive to the numerical fluctuations near shock wave and they may become stalled. While we proposed the MLP-u2 slope limiters to overcome this issue, the troubled-cell detecting mechanism and projection operator for the DG and CPR methods are still non-differentiable. In addition, higher-order CFD methods have a reduced damping mechanism for transient error, thus this situation may become more problematic. Implicit time integrations are preferred to compute steady flow problems, but it is quite untractable to construct an implicit operator for non-differentiable hierarchical MLP. It appears that additional smooth transition mechanism between troubled-cell and normal-cell is necessary.

C. Interaction of Turbulent Vortices with Shock Waves

One of the promising areas for higher-order methods is turbulent flows. Especially, researchers expect higher-order schemes to accurately resolve interactions between shock and turbulent vortices around high-speed vehicles. Recent researches attempt to calculate turbulence by Reynolds-averaged Navier-Stokes (RANS) equations with Spalart-Allmaras model and $k − \omega$ model, and by DNS/LES approaches. Numerical experiments reveal that current higher-order CFD methods are not robust as finite volume RANS solvers, primarily due to the nonsmoothness introduced in turbulence models. Recently, there are some progresses to improve the accuracy of turbulence models by modifying closure models, by developing hybrid RANS-LES models, or by introducing transition models. The enhanced resolution of higher-order methods makes it possible to accurately simulate highly unsteady turbulent flow and/or laminar-turbulent transitions with improved turbulence and/or transition models. However, there are few studies to simulate turbulent flows with shock waves with higher-order methods. Since excessive numerical viscosity of shock-capturing schemes may easily dissipate small scale vorticial structure, accurate shock-capturing schemes are indeed essential. From successful numerical experiments, we are expecting that the hierarchical MLP limiting may provide a proper dissipation-controll mechanism to capture detailed turbulent flows as well as shock waves.
VI. Conclusions

Guided by the MLP condition and the maximum principle, the hierarchical MLP limiting is successfully extended into the higher-order CFD methods such as the DG and CPR methods. The extended forms of the MLP condition, i.e., the augmented MLP condition and the P1-projected MLP condition, are proposed to treat the solution points near discontinuities without compromising the higher-order nature in smooth region. The uncertainty of determining a parameter for slope limiting is then eliminated by examining the behavior of local extrema near vertex point. Finally, the hierarchical MLP limiting is formulated by combining one of the extended MLP conditions with the MLP extrema detector.

Extensive computations, ranging from scalar conservation laws to multi-dimensional flow systems, are carried out up to P3 approximation to examine the capability of the hierarchical MLP methods in capturing multi-dimensional flow physics. Numerous comparisons and grid refinement tests on unstructured grids demonstrate the proposed limiting provides detailed multi-dimensional flow structures without numerical oscillations in discontinuous region, while maintaining the required accuracy in smooth region. The hierarchical MLP limiting is robust and efficient in the sense that it does not require any tuning parameter and it is applied to conservative variables without characteristic decomposition. At the same time, more efforts need to be exerted in the areas of sub-cell resolution, steady-state convergence and turbulence/transition models in order to extend the current approach to the simulations of high-Reynolds number compressible flows around realistic configurations.

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